

U.S. DEPARTMENT of ENERGY

ALTERNATIVE FUELS AND VEHICLES INFORMATION RESOURCES




want to use • want to access • want to learn •



The U.S. Department of Energy's Office of Transportation Technologies (OTT) leads numerous programs to help our nation become less dependent on foreign oil and our vehicles become more fuel-efficient. We believe that utilization of the technologies is just as important as the research and development that goes into them.

The OTT Clean Cities Program is a locally based government/industry partnership that focuses on expanding the use of alternative fuels in American cities. The program's ultimate goal is to create a sustainable, nationwide alternative fuels market.

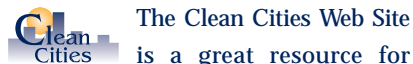
The resources found in this guide are continuously updated and will help you become more familiar with OTT's Clean Cities deployment program and OTT's research and development programs. We hope these resources help answer all your questions related to alternative fuels and advanced transportation.



Enjoy your ride down our information highway!



Clean Cities Web Site



The Clean Cities Web Site is a great resource for people interested in the Clean Cities Program and how to increase the use of alternative fuels and vehicles in our cities. Find contact information, up-coming events, success stories and more. There are links to many of the Clean Cities participating in the program and there are many reports and documents available free to the public. Find out how your city can become a Clean City!



Clean Cities Hotline

The Clean Cities Hotline offers the public and Clean Cities stakeholders the opportunity to talk to an individual and get information on the overall program, state programs, and alternative fuel technologies in general. It is a great way to talk to a knowledgeable person and have your Clean Cities-related questions answered.

email: ccities@nrel.gov



Alternative Fuel Vehicle Fleet Buyer's Guide

Federal and State regulations and laws are requiring an increasing number of public agencies and private companies to start adding alternative fuel vehicles to their fleets. We have developed a web-based guide that will help take the guess-work out of acquiring alternative fuel vehicles.

Fleet managers can use this interactive tool to easily make vehicle purchase decisions. Learn about what regulations and incentives apply to you, see specifications on available alternative fuel vehicles, view dealer information, see refueling site locations, and much more! This is a Web site that every fleet manager should bookmark!



Alternative Fuels Data Center

The Alternative Fuels Data Center (AFDC) is a one-stop shop for all your alternative fuel and vehicle information needs. AFDC has more than 3,000 documents in its database that will allow you to search for topics of interest, an interactive alternative fuel refueling site mapping system, listings of OEM available alternative fuel vehicles, program information, and links to numerous related sites. This is clearly one of the most complete alternative fuel resources available anywhere!



AFDC Hotline

The AFDC Hotline offers callers the opportunity to speak directly with a qualified alternative fuels hotline representative. All of the representatives are knowledgeable in the alternative fuels industry and can provide detailed information and important contacts for callers. Call today to speak to one of our helpful representatives.
email: hotline@afdc.nrel.gov



Office of Transportation Technologies (OTT) Web Site



The OTT Web Site is a great place to start when looking for advanced transportation and alternative fuels information. This site highlights OTT-related programs and technologies in an easy to understand format. You can visit weekly to see new and interesting transportation facts and figures. The site also has OTT office information, success stories, press releases, a kids page, alternative fuel vehicle information, refueling site locations, legislative information and much more.





Together we can work to make all our cities clean

Other valuable resources:

Bioenergy Information Network—
www.esd.ornl.gov/bfdp

Cooperative Automotive Research for Advanced
Technology (CARAT Program)—www.ipd.anl.gov/carat

Energy Efficiency + Renewable Energy Network
(EREN)—www.eren.doe.gov

FutureCar Challenge—www.uscar.org/futurecar

Hybrid Electric Vehicle Program—www.hev.doe.gov

Partnership for a New Generation of Vehicles
(PNGV)— www.ta.doc.gov/pngv

United States Council for Automotive Research
(USCAR) —www.uscar.org

U.S. Department of Energy—www.doe.gov



Alternative Fuels and Vehicles Information Resources



This guide and its resources have been sponsored by the U.S. Department of Energy's Office of Transportation Technologies (OTT). This is an official publication of the Clean Cities Network and the Alternative Fuels Data Center.



Printed on Recycled paper